

ABSTRACT

A communication system for communicating between two occupants riding on the same vehicle, or between the driver and the fellow passenger. A helmet that each occupant wears is provided with a microphone and a speaker, respectively. The external contacts of the microphone and the speaker are exposed toward the outside of the magnet-side socket, which is one of the sockets of the magnet connector. Each cable extending from the communication unit is provided at the tip with a magnetic-body-side socket, which is the other socket of the magnet connector. The helmet and the cable are connected electrically and mechanically via the magnet connector including the magnet-side socket and the magnetic-body-side socket, which constitutes a pair. The communication unit is connected to the magnet-body-side socket for communicating voices in which a relatively large physiological sound cannot be transmitted.

09050901.10001